

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	346	(classif\$4 with (search\$ or quer\$) with (term or key or string or word))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 16:48
L2	161	L1 and @ad<"20000808"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 16:48
L3	25	L2 and (classif\$4 with categor\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 16:48
L4	4	L3 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 16:50
L5	8	L3 and (707/5).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 16:50
L6	2	L3 and (707/104.1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 16:50
S1	346	(classif\$4 with (search\$ or quer\$) with (term or key or string or word))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 15:36
S2	4	US-6199102-\$.DID. OR US-6631244-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 15:37

S3	4	US-6560600-\$.DID. OR US-6456998-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 15:39
S4	161	S1 and @ad<"20000808"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 15:39
S5	25	S4 and (classif\$4 with categor\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/28 16:48

[Web](#) [Images](#) [Groups](#)^{New!} [News](#) [Froogle](#) [more »](#)

search store "classifying the search"

Search[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 2 of 2 for **search store "classifying the search"**. (0.20 seconds)

Tip: Try removing quotes from your search to get more results.

Sponsored Links

[PDF] SAMBITS – 3File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 20 3.2.5 Database and **Search** Tools ... Additionally it is necessary to **store** MPEG-4 files, MPEG-7 databases, HTML pages, and the MHP program. ...
www.irt.de/sambits/deliverables/IST1999-12605-KPN-WP1-PU-R3.PDF - [Similar pages](#)

[PDF] RICE UNIVERSITY Searching and Browsing on E-commerce Sites ...File Format: PDF/Adobe Acrobat - [View as HTML](#)

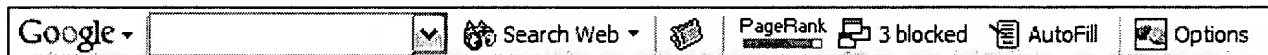
... site **search** functions to locate products. Experiment 1 sought to characterize ... the user's decision to browse a product menu or use a site **search** function to ...
chil.rice.edu/research/pdf/katzDissertation.pdf - [Similar pages](#)

Store Finder

Enter your zip code to find what's on sale in stores near you now
www.cairo.com

Search Stores

Search locally, find what you need.
Find it with Yahoo! Local
local.yahoo.com

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)search store "classifying the sear" **Search**[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google


[Web](#) [Images](#) [Groups](#) [New!](#) [News](#) [Froogle](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

Web

 Results 1 - 10 of about 13 for **search store "classifying the query"**. (0.25 seconds)

[PDF] [Evaluating the FOKS error model](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

... and that the additional **search** ability does ... ers sometimes obtain and **store** reading knowledge ... International Student Center for **classifying the query** data, and ...

lingo.stanford.edu/pubs/tbaldwin/lrec2004-foks.pdf - [Similar pages](#)

Sponsored Links

[Search Stores](#)

Search locally, find what you need.

Find it with Yahoo! Local

local.yahoo.com

[PDF] [Semantic Overlay Networks](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

... SONs are done by first **classifying the query** (Figure 7a ... using semantic routing indices for robust **search** within clusters ... Efficient data **store** and discovery in a ...

www.mpi-sb.mpg.de/units/ag5/teaching/ws03_04/p2p-data/12-09-writeup2.pdf -

[Similar pages](#)

[PDF] [Evaluating the FOKS Error Model](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

... readings, effectively reducing the **search** ability to ... learn- ers sometimes obtain and **store** reading knowledge ... Student Center for **classifying the query** data, and ...

www.cl.cs.titech.ac.jp/~sбилac/pubs/lrecfoks.pdf - [Similar pages](#)

[PDF] [Retrieving Software Objects in an Example-Based Programming ...](#)

File Format: PDF/Adobe Acrobat

... tribute matching. Retrieval is accomplished by **classifying the query** and returning objects subsumed by the query. The result is ...

portal.acm.org/ft_gateway.cfm?id=122886&type=pdf - [Similar pages](#)

[PDF] [Information Access Tools for Software Reuse](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

... classifying software components. Retrieval is performed by **classifying the query** and returning objects subsumed by the query. The result ...

www.cse.unl.edu/~scoth/papers/Henninger_Sys-Soft.pdf - [Similar pages](#)

[PDF] [Learning Euclidean Embeddings for Indexing and Classification](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Boston University Computer Science Technical Report No. 2004-014, April 12, 2004. Learning Euclidean Embeddings for Indexing and Classification ...

cs-people.bu.edu/athitsos/publications/bucs-2004-014.pdf - [Similar pages](#)

[PDF] [Computing the Voronoi Diagram on a Coarse-Grained Multicomputer](#)

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

... In the CGM model, one processor must never **store** or process more than $O(n/p)$ data. But it would be hard to fulfill this condition if ...

www.jsingler.de/cgmvoronoi/CGMVoronoi%20Report.pdf - [Similar pages](#)

[Haveliwala, Taher H.: Topic-Sensitive PageRank: A Context ...](#)

... a multinomial naive-Bayes classifier for **classifying the query** and query ... The **search** system typically must access R_p ... accesses required is to **store** the attribute ...

newdbpubs.stanford.edu/pub/2003-29-63k - [Cached](#) - [Similar pages](#)

[PDF] [Topic-Sensitive PageRank: A Context-Sensitive Ranking Algorithm ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... [11] propose topic-specific PageRank scores for enhancing vertical **search**. ... with a multinomial naive-Bayes classifier for **classifying the query** and query ...
www.stanford.edu/~taherh/papers/topic-sensitive-pagerank-tkde.pdf - [Similar pages](#)

[PS] [Boston University Computer Science Technical Report No. 2004-014 ...](#)

File Format: Adobe PostScript - [View as Text](#)

... Offline preprocessing step: compute and **store** vector ... because in Amin we need to **search** for the ... nearest neighbors, but actually **classifying the query**, using the ...
www.cs.bu.edu/techreports/ps/2004-014-boostmap-learning.ps - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can repeat the search with the omitted results included.



Free! [Google Desktop Search](#): Search your own computer.

search store "classifying the quer

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google